

“CARMEL UNVEILS”

Every Month; A New Chapter

WORKSHOP-FOLDSCOPE

The Department of Biochemistry conducted a workshop on the Foldscope, an innovative and affordable microscope that can be used by anyone to observe microscopic components. The session aimed to introduce students to the fascinating world of microbiology through hands-on learning.

Students of Grade 8 had a practical experience using the Foldscope and were excited to explore microscopic specimens on their own. The workshop was led by Dr. Anupama Harshal, who guided the students with great enthusiasm and expertise.

The entire session was engaging, interactive, and highly informative, making it a memorable learning experience for all participants.



NATIONAL THINKING DAY

National Thinking Day was celebrated on 11th February on the school campus with great enthusiasm. The program began with a special prayer, setting a thoughtful tone for the celebration.

This was followed by a lively dance performance by the Bulbuls. The Small Bunnies then presented an energetic drill that showcased their coordination and teamwork. Adding to the excitement, the Senior Guides performed an impressive tutting dance that captivated the audience.

A significant highlight of the event was the investiture ceremony of the Guides and Bulbuls, marking their official entry into the Guides movement. The Guides also presented a beautiful song titled “Together We Shine,” spreading a message of unity and friendship.

The program continued with an enlightening presentation by students that raised awareness about superstitious beliefs and encouraged rational thinking.

The celebration concluded with the National Anthem, leaving the students inspired by the spirit of service, unity, and thoughtful living.



WORKSHOP-MICROPLASTICS

The Department of Chemistry, MCC (Autonomous), organized an engaging workshop on microplastics for students of Grades 7 and 8. The session began with an informative briefing on microplastics, focusing on their sources and the harmful effects they have on human health and other living organisms. The discussion also highlighted the various ways in which microplastics enter the human body, both directly and indirectly through food, water, and the environment.

Following the awareness session, the M.Sc. Chemistry students conducted a series of interesting experiments to demonstrate different chemical reactions and explain their relevance in everyday life. The demonstrations sparked curiosity among the young participants and provided them with a hands-on understanding of chemistry.

The workshop proved to be both enlightening and educational, successfully creating awareness about environmental issues while inspiring students to appreciate the fascinating world of chemistry.



NATIONAL SCIENCE DAY

National Science Day was celebrated on 27th February on the school campus with great enthusiasm. The theme for the year 2026 was “Women in Science: Catalyzing Viksit Bharat.”

The celebration began with a special prayer. This was followed by a presentation on the life of Sir C. V. Raman, performed by a student dressed as the renowned scientist, giving the audience a glimpse into his remarkable contributions to science. Students of Grades 4 and 5 then participated in a fancy dress event, portraying eminent women scientists of India and highlighting their achievements. Following this, students of Grade 9 enacted a thought-provoking skit that imagined the world of science in the year 2050, inspiring the audience to reflect on the possibilities of future scientific advancements.

The program continued with students of Grade 5 sharing several fascinating science facts. A dance performance themed on safeguarding Mother Earth further emphasized the importance of protecting our environment. The celebration concluded with students taking a Science Pledge, reaffirming their commitment to scientific thinking and responsible citizenship.

The event was vibrant and energetic, successfully spreading awareness about the importance of science in everyday life.



MEDICAL CHECK-UP

The Annual Medical Check-up for students from Pre-KG to Grade 9 was successfully organized on the school campus on 23rd and 24th February. The initiative aimed to monitor the overall health and well-being of the students and to create awareness about the importance of regular medical examinations.

A team of medical professionals, including a General Physician, Dietician, and Pediatrician from Even Hospitals, conducted thorough health assessments. The students underwent general health screenings, height and weight measurements, vision checks, and nutritional evaluations. Dentists from Dr Ghazala's Dental, Implant and Laser Clinic carefully examined the students and provided guidance on maintaining proper oral hygiene.

The doctors offered individual feedback and suggestions for further treatment wherever necessary, ensuring that parents are well-informed about their child's health status.

In addition, an informative talk on oral hygiene was conducted for students of Grades 5 to 9. The session highlighted the importance of regular brushing, flossing, healthy eating habits, and routine dental check-ups.

